

US EPA ARCHIVE DOCUMENT

*Nitrogen Newsletter is a summary of recent publications, news and reports related to the cycling, effects and management of nitrogen. Prepared by Mary O'Brien and Jana Compton. Contact Jana Compton with any questions (Compton.jana@epa.gov)*

*Please note: Most of these links are available to EPA staff through library access – not all links will be available to folks outside EPA, depending on your access to specific journals and websites.*

## Table of Contents

Special Issues.....	1
Articles.....	1
News.....	6
Reports.....	9
Web Pages.....	9

### Special Issues

Davidson EA, David MB, Galloway JN, Goodale CL, Haeuber R, Harrison JA, Howarth RW, Jaynes DB, Lowrance RR, Nolan BT, Peel JL, Pinder RW, Porter E, Snyder CS, Townsend AR, Ward MH. 2012. **Excess nitrogen in the U.S. environment: Trends, risks, and solutions.** Iss Ecology 15. Available from:

[http://www.esa.org/science\\_resources/issues/FileEnglish/issuесinecology15.pdf](http://www.esa.org/science_resources/issues/FileEnglish/issuесinecology15.pdf)

Starr M. 2011. **Integrated monitoring in Sweden.** AMBIO 40(8). Available from:

<http://www.springerlink.com/content/0044-7447/40/8/>

### Articles

Abrahao R, Causape J, Garcia-Garizabal I, Merchan D. 2011. **Implementing irrigation: Salt and nitrate exported from the Lerma basin (Spain).** Agr Water Manage 102(1):105-112. Available from: <http://dx.doi.org/10.1016/j.agwat.2011.10.011>

Agyin-Birikorang S, Newman YC, Obour AK, Kasozi GN. 2012. **Agro-ecological nitrogen management in soils vulnerable to nitrate leaching: a case study in the Lower Suwannee Watershed.** Nutr Cycl Agroecosys 92(1):91-105. Available from:

<http://dx.doi.org/10.1007/s10705-011-9474-9>

Amann M, Bertok I, Borken-Kleefeld J, Cofala J, Heyes C, Hoglund-Isaksson L, Klimont Z, Nguyen B, Posch M, Rafaj P, Sandler R, Schopp W, Wagner F, Winiwarter W. 2011. **Cost-effective control of air quality and greenhouse gases in Europe: Modeling and policy applications.** Environ Modell Softw 26(12):1489-1501. Available from:

<http://dx.doi.org/10.1016/j.envsoft.2011.07.012>

Ani EC, Hutchins M, Kraslawski A, Agachi PS. 2011. **Mathematical model to identify nitrogen variability in large rivers.** River Res Appl 27(10):1216-1236. Available from: <http://dx.doi.org/10.1002/rra.1418>

Arauzo M, Valladolid M, Martinez-Bastida JJ. 2011. **Spatio-temporal dynamics of nitrogen in river-alluvial aquifer systems affected by diffuse pollution from agricultural sources: Implications for the implementation of the Nitrates Directive.** J Hydrol 411(1-2):155-168. Available from: <http://dx.doi.org/10.1016/j.jhydrol.2011.10.004>

Baulch HM, Dillon PJ, Maranger R, Schiff SL. 2011. **Diffusive and ebullitive transport of methane and nitrous oxide from streams: Are bubble-mediated fluxes important?** J Geophys Res-Biogeo 116:G04028. Available from: <http://dx.doi.org/10.1029/2011JG001656>

Baulch HM, Schiff SL, Maranger R, Dillon PJ. 2011. **Nitrogen enrichment and the emission of nitrous oxide from streams.** Global Biogeochem Cy 25:GB4013. Available from: <http://dx.doi.org/10.1029/2011GB004047>

Bougon N, Auterives C, Aquilina L, Marmonier P, Derrider J, Vandenkoornhuyse P. 2011. **Nitrate and sulphate dynamics in peat subjected to different hydrological conditions: Batch experiments and field comparison.** J Hydrol 411(1-2):12-24. Available from: <http://dx.doi.org/10.1016/j.jhydrol.2011.08.019>

Brookshire ENJ, Gerber S, Menge DNL, Hedin LO. 2012. **Large losses of inorganic nitrogen from tropical rainforests suggest a lack of nitrogen limitation.** Ecol Lett 15(1):9-16. Available from: <http://dx.doi.org/10.1111/j.1461-0248.2011.01701.x>

Burford MA, Green SA, Cook AJ, Johnson SA, Kerr JG, O'Brien KR. 2012. **Sources and fate of nutrients in a subtropical reservoir.** Aquat Sci 1:179-190. Available from: <http://dx.doi.org/10.1007/s00027-011-0209-4>

Carslaw DC, Beevers SD, Tate JE, Westmoreland EJ, Williams ML. 2011. **Recent evidence concerning higher NO(x) emissions from passenger cars and light duty vehicles.** Atmos Environ 45(39):7053-7063. Available from: <http://dx.doi.org/10.1016/j.atmosenv.2011.09.063>

Dale AW, Sommer S, Bohlen L, Treude T, Bertics VJ, Bange HW, Pfannkuche O, Schorp T, Mattsdotter M, Wallmann, K. 2011. **Rates and regulation of nitrogen cycling in seasonally hypoxic sediments during winter (Boknis Eck, SW Baltic Sea): Sensitivity to environmental variables.** Estuar Coast Shelf S 95(1):14-28. Available from: <http://dx.doi.org/10.1016/j.ecss.2011.05.016>

Dolislager LJ, VanCuren R, Pederson JR, Lashgari A, McCauley E. 2012. **A summary of the Lake Tahoe Atmospheric Deposition Study (LTADS).** Atmos Environ 46:618-630. Available from: <http://dx.doi.org/10.1016/j.atmosenv.2009.09.020>

Dolislager LJ, VanCuren R, Pederson JR, Lashgari A, McCauley E. 2012. **An assessment of ozone concentrations within and near the Lake Tahoe Air Basin.** Atmos Environ 46:645-654. Available from: <http://dx.doi.org/10.1016/j.atmosenv.2009.07.017>

Fisher JA, Jacob DJ, Wang QQ, Bahreini R, Carouge CC, Cubison MJ, Dibb JE, Diehl T, Jimenez JL, Leibensperger EM, Lu ZF, Meinders MBJ, Pye HOT, Quinn PK, Sharma S, Streets DG, van Donkelaar A, Yantosca RM. 2011. **Sources, distribution, and acidity of sulfate-ammonium aerosol in the Arctic in winter-spring.** Atmos Environ 45(39):7301-7318. Available from: <http://dx.doi.org/10.1016/j.atmosenv.2011.08.030>

He WM, Yu GL, Sun ZK. 2011. **Nitrogen deposition enhances Bromus tectorum invasion: Biogeographic differences in growth and competitive ability between China and North America.** Ecography 34(6):1059-1066. Available from: <http://dx.doi.org/10.1111/j.1600-0587.2011.06835.x>

Hynst J, Simek M. 2012. **Short-term effects of ammonium nitrogen in upland pasture soil affected or not affected by cattle.** Biol Fert Soils 48(1):43-49. Available from: <http://dx.doi.org/10.1007/s00374-011-0600-2>

Janczak J, Niemirycz E. 2011. **The role of lakes in inflow of water and biogenic substances in the polish part of the southern Baltic Sea.** Oceanol Hydrobiol St 40(4):116-123. Available from: <http://dx.doi.org/10.2478/s13545-011-0048-x>

Jung J, Yeom J, Kim J, Han J, Lim HS, Park H, Hyun S, Park W. 2011. **Change in gene abundance in the nitrogen biogeochemical cycle with temperature and nitrogen addition in Antarctic soils.** Res Microbiol 162(10):1018-1026. Available from: <http://dx.doi.org/10.1016/j.resmic.2011.07.007>

Kim YS, Imori M, Watanabe M, Hatano R, Yi MJ, Koike T. 2012. **Simulated nitrogen inputs influence methane and nitrous oxide fluxes from a young larch plantation in northern Japan.** Atmos Environ 46:36-44. Available from: <http://dx.doi.org/10.1016/j.atmosenv.2011.10.034>

Kopacek J, Turek J, Hejzlar J, Porcal P. 2011. **Bulk deposition and throughfall fluxes of elements in the Bohemian Forest (central Europe) from 1998 to 2009.** Boreal Environ Res 16(6):495-508. Available from: <http://www.borenv.net/BER/pdfs/ber16/ber16-495.pdf>

Lewis WM, Wurtsbaugh WA, Paerl HW. 2011. **Rationale for control of anthropogenic nitrogen and phosphorus to reduce eutrophication of inland waters.** Environ Sci Technol 45(24):10300-10305. Available from: <http://dx.doi.org/10.1021/es202401p>

Lindenmaier R, Strong K, Batchelor RL, Bernath PF, Chabriat S, Chipperfield MP, Daffer WH, Drummond JR, Feng W, Jonsson AI, Kolonjari F, Manney GL, McLinden C, Menard R, Walker KA. 2011. **A study of the Arctic NO(y) budget above Eureka, Canada.** J Geophys Res-Atmos 116:D23302. Available from: <http://dx.doi.org/10.1029/2011JD016207>

Maestre FT, Quero JL, Gotelli NJ, Escudero A, Ochoa V, Delgado-Baquerizo M, Garcia-Gomez M, Bowker MA, Soliveres S, Escolar C, Garcia-Palacios, Berdugo M, Valencia E, Gozalo B, Gallardo A, Aguilera L, Arredondo T, Blones J, Boeken B, Bran D, Conceicao AA, Cabrera O, Chaieb M, Derak M, Eldridge DJ, Espinosa CI, Florentino A, Gaitan J, Gatica MG, Ghiloufi W, Gomez-Gonzalez S, Gutierrez JR, Hernandez RM, Huang XW, Huber-Sannwald E, Jankju M, Miriti M, Monerris J, Mau RL, Morici E, Naseri K, Ospina A, Polo V, Prina A, Pucheta E, Ramirez-Collantes DA, Romao R, Tighe M, Torres-Diaz C, Val J, Veiga JP, Wang DL, Zaady E. 2012. **Plant species richness and ecosystem multifunctionality in global drylands.** Science 335(6065):214-218. Available from: <http://dx.doi.org/10.1126/science.1215442>

Marty C, Houle D, Gagnon C, Duchesne L. 2011. **Isotopic compositions of S, N and C in soils and vegetation of three forest types in Quebec, Canada.** Appl Geochem 26(12):2181-2190. Available from: <http://dx.doi.org/10.1016/j.apgeochem.2011.08.002>

McJannet D, Wallace J, Keen R, Hawdon A, Kemei J. 2012. **The filtering capacity of a tropical riverine wetland: II. Sediment and nutrient balances.** Hydrol Process 26(1):53-72. Available from: <http://dx.doi.org/10.1002/hyp.8111>

Midgley GF. 2012. **Biodiversity and ecosystem function.** Science 335(6065):174-175. Available from: <http://dx.doi.org/10.1126/science.1217245>

Minamikawa K, Hayakawa A, Nishimura S, Akiyama H, Yagi K. 2011. **Comparison of indirect nitrous oxide emission through lysimeter drainage between an Andosol upland field and a Fluvisol paddy field.** Soil Sci Plant Nutr 57(6):843-854. Available from: <http://dx.doi.org/10.1080/00380768.2011.635427>

Nol L, Verburg PH, Moors EJ. 2012. **Trends in future N<sub>2</sub>O emissions due to land use change.** J Environ Manage 94(1):78-90. Available from: <http://dx.doi.org/10.1016/j.jenvman.2011.06.053>

Novara A, La Mantia T, Barbera V, Gristina L. 2012. **Paired-site approach for studying soil organic carbon dynamics in a Mediterranean semiarid environment.** Catena 89(1):1-7. Available from: <http://dx.doi.org/10.1016/j.catena.2011.09.008>

Null KA, Corbett DR, DeMaster DJ, Burkholder JM, Thomas CJ, Reed RE. 2011. **Porewater advection of ammonium into the Neuse River Estuary, North Carolina, USA.** Estuar Coast Shelf S 95(2-3):314-325. Available from: <http://dx.doi.org/10.1016/j.ecss.2011.09.016>

Oelmann Y, Richter AK, Roscher C, Rosenkranz S, Temperton VM, Weisser WW, Wilcke W. 2011. **Does plant diversity influence phosphorus cycling in experimental grasslands?** Geoderma 167-68:178-187. Available from: <http://dx.doi.org/10.1016/j.geoderma.2011.09.012>

Paisley MF, Walley WJ, Trigg DJ. 2011. **Identification of macro-invertebrate taxa as indicators of nutrient enrichment in rivers.** Ecol Inform 6(6):399-406. Available from: <http://dx.doi.org/10.1016/j.ecoinf.2011.09.002>

Sasada Y, Win KT, Nonaka R, Win AT, Toyota K, Motobayashi T, Hosomi M, Dingjiang C, Lu J. 2011. **Methane and N<sub>2</sub>O emissions, nitrate concentrations of drainage water, and zinc and copper uptake by rice fertilized with anaerobically digested cattle or pig slurry.** Biol Fert Soils 47(8):949-956. Available from: <http://dx.doi.org/10.1007/s00374-011-0601-1>

Sasaki Y, Koba K, Yamamoto M, Makabe A, Ueno Y, Nakagawa M, Toyoda, S, Yoshida N, Yoh M. 2011. **Biogeochemistry of nitrous oxide in Lake Kizaki, Japan, elucidated by nitrous oxide isotopomer analysis.** J Geophys Res-Bioge 116:G04030. Available from: <http://dx.doi.org/10.1029/2010JG001589>

Spokas KA, Novak JM, Venterea RT. 2012. **Biochar's role as an alternative N-fertilizer: ammonia capture.** Plant Soil 350(1-2):35-42. Available from: <http://dx.doi.org/10.1007/s11104-011-0930-8>

Stephan K, Kavanagh KL, Koyama A. 2012. **Effects of spring prescribed burning and wildfires on watershed nitrogen dynamics of central Idaho headwater areas.** Forest Ecol Manag 263:240-252. Available from: <http://dx.doi.org/10.1016/j.foreco.2011.09.013>

Taghizadeh-Toosi A, Clough TJ, Sherlock RR, Condron LM. 2012. **Biochar adsorbed ammonia is bioavailable.** Plant Soil 350(1-2):57-69. Available from: <http://dx.doi.org/10.1007/s11104-011-0870-3>

Tian SY, Youssef MA, Skaggs RW, Amatya DM, Chescheir GM. 2012. **Modeling water, carbon, and nitrogen dynamics for two drained pine plantations under intensive management practices.** Forest Ecol Manag 264:20-36. Available from: <http://dx.doi.org/10.1016/j.foreco.2011.09.041>

Vilain G, Garnier J, Roose-Amsaleg C, Laville P. 2012. **Potential of denitrification and nitrous oxide production from agricultural soil profiles (Seine Basin, France).** Nutr Cycl Agroecosys 92(1):35-50. Available from: <http://dx.doi.org/10.1007/s10705-011-9470-0>

Villena G, Wiesen P, Cantrell CA, Flocke F, Fried A, Hall SR, Hornbrook RS, Knapp D, Kosciuch E, Mauldin RL, McGrath JA, Montzka D, Richter D, Ullmann K, Walega J, Weibring P, Weinheimer A, Staebler RM, Liao J, Huey LG, Kleffmann J. 2011. **Nitrous acid (HONO) during polar spring in Barrow, Alaska: A net source of OH radicals?** J Geophys Res-Atmos 116:D00R07. Available from: <http://dx.doi.org/10.1029/2011JD016643>

Waller K, Driscoll C, Lynch J, Newcomb D, Roy K. 2012. **Long-term recovery of lakes in the Adirondack region of New York to decreases in acidic deposition.** Atmos Environ 46:56-64. Available from: <http://dx.doi.org/10.1016/j.atmosenv.2011.10.031>

Wang WW, Pataki DE. 2012. **Drivers of spatial variability in urban plant and soil isotopic composition in the Los Angeles basin.** Plant Soil 350(1-2):323-338. Available from: <http://dx.doi.org/10.1007/s11104-011-0912-x>

Wertz S, Leigh AKK, Grayston SJ. 2012. **Effects of long-term fertilization of forest soils on potential nitrification and on the abundance and community structure of ammonia oxidizers and nitrite oxidizers.** FEMS Microbiol Ecol 79(1):142-154. Available from: <http://dx.doi.org/10.1111/j.1574-6941.2011.01204.x>

Whitfield CJ, Aherne J, Baulch HM. 2011. **Controls on greenhouse gas concentrations in polymictic headwater lakes in Ireland.** Sci Total Environ 410:217-225. Available from: <http://dx.doi.org/10.1016/j.scitotenv.2011.09.045>

Wilson PC, Boman BJ. 2011. **Characterization of selected organo-nitrogen herbicides in south Florida canals: Exposure and risk assessments.** Sci Total Environ 412:119-126. Available from: <http://dx.doi.org/10.1016/j.scitotenv.2011.09.058>

Xiao HY, Xie ZY, Tang CG, Wang YL, Liu CQ. 2011. **Epilithic moss as a bio-monitor of atmospheric N deposition in South China.** J Geophys Res-Atmos 116:D24301. Available from: <http://dx.doi.org/10.1029/2011JD016229>

Yang XJ. 2012. **An assessment of landscape characteristics affecting estuarine nitrogen loading in an urban watershed.** J Environ Manage 94(1):50-60. Available from: <http://dx.doi.org/10.1016/j.jenvman.2011.07.025>

Yevenes MA, Mannaerts CM. 2011. **Seasonal and land use impacts on the nitrate budget and export of a mesoscale catchment in Southern Portugal.** Agr Water Manage 102(1):54-65. Available from: <http://dx.doi.org/10.1016/j.agwat.2011.10.006>

Zarnetske JP, Haggerty R, Wondzell SM, Baker MA. 2011. **Labile dissolved organic carbon supply limits hyporheic denitrification.** J Geophys Res-Biogeo 116:G04036. Available from: <http://dx.doi.org/10.1029/2011JG001730>

Zhang Y, Song L, Liu XJ, Li WQ, Lu SH, Zheng LX, Bai ZC, Cai GY, Zhang FS. 2012. **Atmospheric organic nitrogen deposition in China.** Atmos Environ 46:195-204. Available from: <http://dx.doi.org/10.1016/j.atmosenv.2011.09.080>

## News

Marcotty J. **Minnesota launches river cleanup effort.** Star Tribune. 2012 Jan 17. Available from: <http://www.startribune.com/local/137454108.html?page=all&prepage=1&c=y#continue>

### For BNA subscribers (including EPA staff):

Day J. **Chesapeake Bay: Nutrient trading could cut restoration costs of Bay by 25 percent, research indicates.** Daily Environ Rep 2012 Jan 6. Available from: [http://news.bna.com/deln/DELNWB/split\\_display.adp?fedfid=24084175&vname=dennottallissues&wsn=499765000&searchid=16869458&doctypeid=1&type=date&mode=doc&split=0&scm=DELNW&pg=1](http://news.bna.com/deln/DELNWB/split_display.adp?fedfid=24084175&vname=dennottallissues&wsn=499765000&searchid=16869458&doctypeid=1&type=date&mode=doc&split=0&scm=DELNW&pg=1)

**Chesapeake Bay: Manure-to-energy seen as boon for water quality.** Daily Environ Rep 2012 Jan 9. Available from:

[http://news.bna.com/deln/DELNWB/split\\_display.adp?fedfid=24096943&vname=dennottallissues&wsn=499741500&searchid=16869458&doctypeid=1&type=date&mode=doc&split=0&scm=DELNWB&pg=1](http://news.bna.com/deln/DELNWB/split_display.adp?fedfid=24096943&vname=dennottallissues&wsn=499741500&searchid=16869458&doctypeid=1&type=date&mode=doc&split=0&scm=DELNWB&pg=1)

**Ballard AM. Water pollution: N.C. environment panel orders judge to further consider egg farm permit issue.** Daily Environ Rep 2012 Jan 12. Available from:

[http://news.bna.com/deln/DELNWB/split\\_display.adp?fedfid=24262500&vname=dennottallissues&wsn=499633500&searchid=16869458&doctypeid=1&type=date&mode=doc&split=0&scm=DELNWB&pg=1](http://news.bna.com/deln/DELNWB/split_display.adp?fedfid=24262500&vname=dennottallissues&wsn=499633500&searchid=16869458&doctypeid=1&type=date&mode=doc&split=0&scm=DELNWB&pg=1)

**Linn A. Water pollution: EPA approves Montana's flexible approach for cutting nitrogen, phosphorus in water.** Daily Environ Rep 2012 Jan 13. Available from:

[http://news.bna.com/deln/DELNWB/split\\_display.adp?fedfid=24281099&vname=dennottallissues&wsn=499597500&searchid=16869458&doctypeid=1&type=date&mode=doc&split=0&scm=DELNWB&pg=1](http://news.bna.com/deln/DELNWB/split_display.adp?fedfid=24281099&vname=dennottallissues&wsn=499597500&searchid=16869458&doctypeid=1&type=date&mode=doc&split=0&scm=DELNWB&pg=1)

**Chesapeake Bay: U.S., states release Chesapeake Bay targets.** Daily Environ Rep 2012 Jan 13. Available from:

[http://news.bna.com/deln/DELNWB/split\\_display.adp?fedfid=24281107&vname=dennottallissues&wsn=499598500&searchid=16869458&doctypeid=1&type=date&mode=doc&split=0&scm=DELNWB&pg=1](http://news.bna.com/deln/DELNWB/split_display.adp?fedfid=24281107&vname=dennottallissues&wsn=499598500&searchid=16869458&doctypeid=1&type=date&mode=doc&split=0&scm=DELNWB&pg=1)

**Water pollution: USDA announces \$10 million in grants for water quality trading among farmers.** Daily Environ Rep 2012 Jan 17. Available from:

[http://news.bna.com/deln/DELNWB/split\\_display.adp?fedfid=24292261&vname=dennottallissues&wsn=499563500&searchid=16869458&doctypeid=1&type=date&mode=doc&split=0&scm=DELNWB&pg=1](http://news.bna.com/deln/DELNWB/split_display.adp?fedfid=24292261&vname=dennottallissues&wsn=499563500&searchid=16869458&doctypeid=1&type=date&mode=doc&split=0&scm=DELNWB&pg=1)

**Water pollution: EPA updates nitrogen, phosphorus data access tool.** Daily Environ Rep 2012 Jan 20. Available from:

[http://news.bna.com/deln/DELNWB/split\\_display.adp?fedfid=24350422&vname=dennottallissues&wsn=499459000&searchid=16881526&doctypeid=1&type=date&mode=doc&split=0&scm=DELNWB&pg=0](http://news.bna.com/deln/DELNWB/split_display.adp?fedfid=24350422&vname=dennottallissues&wsn=499459000&searchid=16881526&doctypeid=1&type=date&mode=doc&split=0&scm=DELNWB&pg=0)

**Coomes J. Air pollution: Acid rain program helping to cut emissions, but more reductions needed, report says.** Daily Environ Rep 2012 Jan 23. Available from:

[http://news.bna.com/deln/DELNWB/split\\_display.adp?fedfid=24364198&vname=dennottallissues&wsn=499409500&searchid=16881526&doctypeid=1&type=date&mode=doc&split=0&scm=DELNWB&pg=0](http://news.bna.com/deln/DELNWB/split_display.adp?fedfid=24364198&vname=dennottallissues&wsn=499409500&searchid=16881526&doctypeid=1&type=date&mode=doc&split=0&scm=DELNWB&pg=0)

**For Greenwire subscribers (including EPA staff):**

Stecker T. Heating: Sales of old, smoky wood-burning stoves appear to rise in poor areas.

ClimateWire 2012 Jan 4. Available from:  
<http://www.eenews.net/climatewire/2012/01/04/archive/3>

Petersen L. **Biodiversity: Species richness a key to slow climate change, desertification – study.** Land Letter 2012 Jan 12. Available from:  
<http://www.eenews.net/Landletter/2012/01/12/archive/10>

Irfan U. Science: **Researchers probe mystery molecule that reduces greenhouse gases.** ClimateWire 2012 Jan 16. Available from:  
<http://www.eenews.net/climatewire/2012/01/16/archive/2>

**Water: Pilot program launches to stem farm runoff into Miss. River.** Greenwire 2012 Jan 17. Available from: <http://www.eenews.net/Greenwire/2012/01/17/archive/18>

Jacobs JP. **Air pollution: Federal report touts effectiveness of acid-rain curbs.** Greenwire 2012 Jan 20. Available from: <http://www.eenews.net/Greenwire/2012/01/20/archive/24>

Kahn D. **Air pollution: EPA announces new cleanup plans, grants for Central Valley.** Greenwire 2012 Jan 24. Available from:  
<http://www.eenews.net/Greenwire/2012/01/24/archive/19>

**For Inside EPA subscribers (including EPA staff):**

Parker S. **Background pollution seen as growing problem for EPA NAAQS program.** Risk Policy Rep 2012 Jan 3. Available from: <http://insideepa.com/Risk-Policy-Report/Risk-Policy-Report-01/03/2012/background-pollution-seen-as-growing-problem-for-epa-naaqs-program/menu-id-158.html>

Heltman J. **EPA moves toward watershed-based pollution controls spur skepticism.** Inside EPA 2012 Jan 6. Available from: <http://insideepa.com/Inside-EPA/Inside-EPA-01/06/2012/epa-moves-toward-watershed-based-pollution-controls-spur-skepticism/menu-id-153.html>

LaRoss D. **EPA seeks to improve biological protections to address key water risks.** Risk Policy Rep 2012 Jan 10. Available from: <http://insideepa.com/Risk-Policy-Report/Risk-Policy-Report-01/10/2012/epa-seeks-to-improve-biological-protections-to-address-key-water-risks/menu-id-158.html>

Heltman J. **Listing of Gulf waters undermines EPA 'credibility' with key farm groups.** Inside EPA 2012 Jan 13. Available from: <http://insideepa.com/Inside-EPA/Inside-EPA-01/13/2012/listing-of-gulf-waters-undermines-epa-credibility-with-key-farm-groups/menu-id-153.html>

**EPA, USDA enter into first-time 'safe harbor' runoff MOU with Minnesota.** Water Policy Rep 2012 Jan 30. Available from: <http://insideepa.com/Water-Policy-Report/Water-Policy->

[Report-01/30/2012/epa-usda-enter-into-first-time-safe-harbor-runoff-mou-with-minnesota/menu-id-155.html](http://insideepa.com/201201302388708/EPA-Daily-News/Daily-News/casac-seeks-clearer-guidance-objectives-for-epa-no2-monitoring-plan/menu-id-95.html)

**CASAC seeks clearer guidance, objectives for EPA NO<sub>2</sub> monitoring plan.** Daily News 2012 Jan 30. Available from: <http://insideepa.com/201201302388708/EPA-Daily-News/Daily-News/casac-seeks-clearer-guidance-objectives-for-epa-no2-monitoring-plan/menu-id-95.html>

## Reports

Chesapeake Bay Commission, Chesapeake Bay Foundation, Maryland Technology Development Corporation, Farm Pilot Project Coordination, Inc. **Manure to energy: Sustainable solutions for the Chesapeake Bay region.** 2012 Jan. Annapolis, MD: Chesapeake Bay Commission. 24 p. Available from: <http://www.chesbay.us/Publications/manure-to-energy%20report.pdf>

**Restore Clean Water Actions: Strategy for Protecting and Restoring the Chesapeake Bay Watershed.** Executive Order 13508. 2012 Jan 6. Washington, DC: Federal Leadership Committee for the Chesapeake Bay. 4 p. Available from:  
[http://executiveorder.chesapeakebay.net/EO\\_13508\\_Water\\_Quality\\_Milestones-2012-01-06.pdf](http://executiveorder.chesapeakebay.net/EO_13508_Water_Quality_Milestones-2012-01-06.pdf)

**National Acid Precipitation Assessment Program Report to Congress 2011: An Integrated Assessment.** 2011. Washington, DC: National Acid Precipitation Assessment Program. 114 p. Available from:

[http://ny.water.usgs.gov/projects/NAPAP/NAPAP\\_2011\\_Report\\_508\\_Compliant.pdf](http://ny.water.usgs.gov/projects/NAPAP/NAPAP_2011_Report_508_Compliant.pdf)

## Web Pages

**Chesapeake Bay TMDL: How Does It Work? Ensuring Results** [Internet]. Philadelphia: U.S. Environmental Protection Agency Region 3 Mid-Atlantic Water Protection. Available from: <http://www.epa.gov/reg3waptmdl/ChesapeakeBay/EnsuringResults.html?tab2=3>

**Conservation Innovations Grants** [Internet]. [Last updated 03/19/2012.] Washington, DC: U.S. Department of Agriculture Natural Resources Conservation Service. Available from: <http://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/financial/cig>

**Nitrogen and Phosphorus Pollution Data Access Tool: Data Access Tool to Help States Develop Strategies to Address Nitrogen and Phosphorus Pollution.** [Internet]. [Last updated 03/12/2012.] Washington, DC: U.S. Environmental Protection Agency. Available from: [http://water.epa.gov/scitech/swguidance/standards/criteria/nutrients/npdat\\_index.cfm](http://water.epa.gov/scitech/swguidance/standards/criteria/nutrients/npdat_index.cfm)

**Presentation of Administrative Law Judge's Decision, Rose Acre Farms, Inc., et al., v. DENR, 10 HER 6501, Hyde Co.** [In] NPDES Committee Meeting Agenda, January 11, 2012. [Internet]. Raleigh: N. C. Division of Water Quality, Environmental Management Commission, NPDES Committee. Available from: <http://portal.ncdenr.org/web/emc/npdes>